Entrepreneurship Development Programme on Manufacturing and installation of Portable Biogas Plants (Course code-2)

Futuristic technology in the field of Biogas and Organic waste management

Brief Description of Training Program

This training program will enable each candidate to understand the basic need of technology, infrastructure, and finance requirements for starting the business on Biogas project, manufacturing and installation business in India.

Course syllabus

 Basics of family size Biogas plants, models of Biogas plants, Production / manufacturing of Biogas plants, Installation, Activation, Service and maintenance.

Detailed topics of Course.

SI.	Day	Particulars Particulars	Remarks
No			
1	Day 1	Course inauguration.	
		Introduction Bio gas Technology	
2	2	Basics of Biogas plants, models of Biogas plants	
3	3	Important parts of biogas plants	
4	4-5	Important appliances of biogas plants	
5	6-10	Installation of family size biogas plants	
6	11-15	Activation and trouble shooting at Biogas plants	
7	16-20	Manufacturing of Biogas plants	
8	21-23	Assembling / Fabrication of Biogas plants.	
9	24	Written and practical test, Valedictory function,	
		distribution of certificates.	

Who should attend

Entrepreneurs, (Retired) Professionals, Engineers, Consultants, Start-ups, Faculty/Teachers, Students, Technically inclined individuals, technologists.

The training programme deals with learning of different ways of income generation through starting small business/ earning through the promotion and installation of portable biogas plants. After successfully completing this Certificate Course on biogas technology, one will be equipped to start and run one's own micro and small enterprise and even can append promote and supplement his existing technical knowledge.

Extremely Beneficial for:

Students | Businessmen | Entrepreneurs | Startups | Corporate Working professionals | House Wives | Media Professionals.

The 24 days programme will include class room lecture courses with live presentation for the participants and individuals and group practice, and field visit. Candidates are advised to bring their own Laptop/i-pad/Tab/Smart phone for this programme. Free Wi-Fi will be provided. The course fee will be Rs. 12,000/- (Twelve thousand) only.

This includes course fee, Wi-Fi, individual practice on working plants with practical training on the manufacturing of portable biogas plants, cost of light refreshments for tea/coffee and cost of Govt. Certificate.

Mode of Payment:

- 1. Cash payment at BIOTECH Offices
- 2. DD drawn in favor of BIOTECH Renewable Energy payable atTrivandrum
- 3. Online Bank Transfer as per the details given below

Name of bank : Union Bank of India

Address of bank : Gangothri, Air Road, Vazhuthacaud, Thycaud – 695014,

Trivandrum, Kerala

Account holder name: BIOTECH Renewable Energy Pvt Ltd

Address : BIOTECH TOWERS, PB.No. 520 M.P. Appan Nagar, Vazhuthacaud

Trivandrum 14, KERALA, India, Tel-0471-2321909, 2331909,

2332179, 9446000902.

Account No : 568201010032064

Type of Account : Current Account

IFSC Code : UBIN0556823

MICR Code : 695026014

Contact person- Govindh Singh (Training Coordinator) Contact No. 09446000508

NATIONAL INSTITUTE FOR ENTERPRENEURSHIP AND SMALL BUSINESS DEVELOPMENT

A-23, SECTOR 62, Institutional Area, NOIDA -201301 (U.P) Application / Registration Form

Director NIESBUD, A 23, Institutional Area, Sector 62, NOIDA- 201301 (UP) Passport size Photo of the candidate

1. Name Mr/Mrs/Miss	:			
2. Father / Husband Name	:			
3. Mother Name	:			
4. Date of birth	:			
5. Educational Qualification	:			
6. Address	:			
7. Nationality	:			
8. Gender	:			
9. Cast	:			
10. Telephone / Mobile NO	:			
11. Identity card	:	: Voter Id card/Ration card/Passport/DL/Pancar		
		Bank No/BPL care	d/UID/Certificate by Gazetted	
		Officer.		
12. E.mail	:			
13. Programme Name		Duration	Place	
14. Trainee's Objective	:	Self Employment / Wage Employment		
Programme Coordinator Signatu	re		Applicant Signature	
Date			Date	